New Source Review newspaper advertisements for construction permit applications, February 14, 2019. The following public notices have been published in the newspapers listed below each advertisement. These newspaper advertisements for construction permit applications will be published on one of the following date: February 12-14, 2019. Public notices are generally published every week. The previous publication of public notices was February 6, 2019.

PUBLIC NOTICE

The Tennessee Division of Air Pollution Control (TDAPC) has received requests for construction and/or modification of air contaminant sources as noted below. The proposed construction and/or modification is subject to part 1200-03-09-.01(1)(h) of the Tennessee Air Pollution Control Regulations, which requires a public notification and 30-day public comment period. Interested parties may express their comments and concerns in writing to Mrs. Michelle W. Owenby, Director, Division of Air Pollution Control, William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 15th Floor, Nashville, Tennessee 37243 within thirty (30) days of the date of this notice. Questions concerning a source may be addressed to the assigned Division personnel at the same address or by calling 615-532-0554.

Any individuals with disabilities who wish to participate in these proceedings or to review these filings should contact the Tennessee Department of Environment and Conservation to discuss any auxiliary aids or services needed to facilitate such participation. Such initial contact may be in person, by writing, telephone, or other means, and should be made no less than ten (10) days prior to the hearing, or the date such party intends to review such filings, to allow time to provide such aid or service. Contact the Tennessee Department of Environment and Conservation ADA Coordinator, 22nd Floor, William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, Nashville, TN 37243, (866) 253-5827 (toll free) or (615) 532-0200. Hearing impaired callers may use the Tennessee Relay Service (1-800-848-0298).

PUBLIC NOTICE

The applicant is <u>Eastman Chemical Company</u> with a mailing address of <u>P.O. Box 511, Kingsport, TN 37662</u>. They seek to obtain an air contaminant permit (Division identification numbers: <u>82-0003-250 and 305/76169</u>) for modification of a <u>Chemical Manufacturing Operation</u> located at <u>100 Eastman Road, Kingsport, TN 37662</u>.

Existing emission source 82-0003-250 consists of process equipment used in the manufacture of organic esters. Wet scrubbers are used to control emissions of volatile organic compounds and organic hazardous air pollutants. The requested modification would allow the applicant to continue the operation of existing process equipment previously scheduled for replacement (construction permit 974644).

Proposed emission source 82-0003-305 combines three existing hydrogen plants, and one hydrogen plant currently under construction, into a single permitted emission source. The hydrogen plants consist of steam reforming and purification equipment used in the manufacture of hydrogen gas. The requested modification is to establish a single set of emission limits, work practice standards, and other compliance requirements, which would apply to all four hydrogen plants.

There would be physical construction associated with the requested modifications, and regulated air contaminants emitted by these sources would increase. Mr. T. Blake is the assigned Division person.

For the "Kingsport Times-News" – publish once on Thursday, February 14, 2019

.

The applicant is MRE Jasper, LLC. with a mailing address of <u>1570 Industrial Boulevard</u>, <u>Jasper</u>, <u>TN 37347</u>. They seek to obtain an air contaminant permit for a pellet mill and construction of a wet milling and drying line at <u>1570</u> Industrial Boulevard, Jasper, TN, as follows:

- (1) <u>Pellet Mill Operation</u> (Division identification number: <u>58-0135-01/975892</u>). This existing operation consists of a screen, dry hammermill, pelletizing system, and associated equipment. Emissions are controlled by two cyclones and two baghouses. There would not be any physical construction. Regulated air contaminants would be emitted by this source.
- (2) <u>Wet Milling and Drying Line</u> (Division identification number: <u>58-0135-02/975892</u>). This proposed operation would consist of a wet hammermill, fuel hammermill, drying system, and associated equipment. A multiclone will be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source.

Chelsea M. Materi is the assigned Division person.

For the Marion County "Jasper Journal" -- publish once on Tuesday, February 12, 2019.

PUBLIC NOTICE HEADER

The applicant is Johns Manville, Inc. with a mailing address of 2235 Highway 411 North, Etowah, TN 37731. They seek to obtain an air contaminant permit (Division identification number: 54-0132-39/76043) for modification of fiberglass dryers associated with a glass furnace production line located at the same address. The existing 3303 Glass Furnace Fiber Production Line (source 54-0132-15) includes the glass melter/furnace and material handling equipment (storage silos and hoppers, weigh bins, and unloading systems). The proposed modification will increase the maximum glass throughput rate for the Leg 3 and Leg 4 glass dryers of source 54-0132-39 to accommodate a recent increase in the 3303 furnace glass production pull rate authorized by permit 973737. There would not be physical construction. Regulated air contaminants (particulate matter and volatile organic compounds) emitted by the Leg 3 and Leg 4 glass dryers of source 54-0132-39 will increase on an hourly basis; therefore, the permitted hourly emission limits for these air pollutants will be increased. However, the 12-consecutive month (annual) emissions of particulate matter and volatile organic compounds from the four (4) dryers of source 54-0132-39 will remain unchanged per the current permitted 12-consecutive month emission limits of permit 973737. A scrubber and filter media (baghouse) are used for control of air pollutant emissions. Mr. John Trimmer is the assigned Division person.

For the McMinn County "Daily Post-Athenian" -- publish once on Wednesday, February 13, 2019